



Figure S2. Pretreatment with BFA does not affect EV recovery. NP::GFP-PEN1 plants were infiltrated by hand with either 300 μ M BFA or a mock solution containing an equivalent amount of methanol. Twenty hours after infiltration, apoplastic wash was collected from three separate populations of plants for each treatment. EVs were isolated from an equal amount of apoplastic wash for each sample. An immunoblot was used to identify GFP-PEN1 in the P40 fractions. Lysate bands represent total protein extracted from BFA- or mock-treated leaves.